Search History

322122 52785	nonvolatile or eeprom or flash	USPAT; US-PGPUB;	2004/10/28
52785			114:33
32/83		EPO; JPO; DERWENT; IBM_TDB USPAT;	
	wordline or "word line"	US-PGPUB; EPO; JPO; DERWENT;	2004/10/28
58362	bitline or "bit line"	USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:34
1653029	writ\$4 or program\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:35
34113	simultan\$7 near5 (writ\$4 or program\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:35
21529	select\$5 near5 (wordline or "word line")	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:36
127672	first near2 voltage	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28
117680	second near2 voltage	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:37
172577	reference near2 voltage	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28
89705	pulse near3 voltage	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:37
14756	<pre>(nonvolatile or eeprom or flash) and (wordline or "word line")</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:37
10887	<pre>((nonvolatile or eeprom or flash) and (wordline or "word line")) and (bitline or "bit line")</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 12:37
9719	<pre>(((nonvolatile or eeprom or flash) and (wordline or "word line")) and (bitline or "bit line")) and (writ\$4 or program\$4)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/28 12:38
	1653029 34113 21529 127672 117680 172577 89705	simultan\$7 near5 (writ\$4 or program\$4) 21529 select\$5 near5 (wordline or "word line") 127672 first near2 voltage 117680 second near2 voltage 172577 reference near2 voltage 89705 pulse near3 voltage 14756 (nonvolatile or eeprom or flash) and (wordline or "word line") 10887 ((nonvolatile or eeprom or flash) and (wordline or "word line")) 9719 (((nonvolatile or eeprom or flash) and (wordline or "word line")) and (bitline or "bit line")	TEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J

15	1680	((((nonvolatile or eeprom or flash) and	USPAT;	2004/10/28
13	1000	((((nonvolatile or eeprom or liash) and (wordline or "word line")) and (bitline	US-PGPUB;	12:38
		or "bit line")) and (writ\$4 or	EPO; JPO;	12.38
	i	program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	
1.0	1005	or program\$4))	IBM_TDB USPAT;	2004/10/20
16	1285	(((((nonvolatile or eeprom or flash) and		2004/10/28
		(wordline or "word line")) and (bitline	US-PGPUB;	12:38
		or "bit line")) and (writ\$4 or	EPO; JPO;	
		program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	
		or program\$4))) and (select\$5 near5	IBM_TDB	
		(wordline or "word line"))		00004400400
17	587	((((((nonvolatile or eeprom or flash) and	USPAT;	2004/10/28
		(wordline or "word line")) and (bitline	US-PGPUB;	12:38
		or "bit line")) and (writ\$4 or	EPO; JPO;	
}		program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	
		or program\$4))) and (select\$5 near5	IBM_TDB	
		(wordline or "word line"))) and (first		
		near2 voltage)		
18	496	1 , , , , , ,	USPAT;	2004/10/28
		and (wordline or "word line")) and	US-PGPUB;	12:38
		(bitline or "bit line")) and (writ\$4 or	EPO; JPO;	
		program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	
		or program\$4))) and (select\$5 near5	IBM_TDB	
		(wordline or "word line"))) and (first		
		near2 voltage)) and (second near2		
10		voltage)		0004/40/00
19	232	(((((((nonvolatile or eeprom or flash)	USPAT;	2004/10/28
		and (wordline or "word line")) and	US-PGPUB;	12:38
		(bitline or "bit line")) and (writ\$4 or	EPO; JPO;	
		program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	
		or program\$4))) and (select\$5 near5	IBM_TDB	
		(wordline or "word line"))) and (first		
		near2 voltage)) and (second near2		
		voltage)) and (reference near2 voltage)		0004/10/00
20	63		USPAT;	2004/10/28
		and (wordline or "word line")) and	US-PGPUB;	12:38
		(bitline or "bit line")) and (writ\$4 or	EPO; JPO;	
		program\$4)) and (simultan\$7 near5 (writ\$4	DERWENT;	(
		or program\$4))) and (select\$5 near5	IBM_TDB	
		(wordline or "word line"))) and (first		,
		near2 voltage)) and (second near2		
		voltage)) and (reference near2 voltage))		
	L	and (pulse near3 voltage)		